

Amendments to the Claims:

1. **(Cancel)**
2. **(Currently Amended)** A furniture system as defined in Claim [1] 28, wherein said work support structure is movable relative to a reclining user to present a work surface inclined relative to the horizontal to facilitate user manipulations on said work surface.
3. **(Currently Amended)** A furniture system as defined in Claim [1] 28, wherein said presentation support structure is movable relative to a reclining user to present material to the user at an angle inclined relative to the vertical to facilitate user access
4. **(Currently Amended)** A furniture system as defined in Claim [1] 28 wherein said workstation is adjustable vertically on said arm to accommodate different height users.
5. **(Currently Amended)** A furniture system as defined in Claim [1] 28 wherein said mounting structure comprises a cabinet pedestal.
6. **(Currently Amended)** A furniture system as defined in Claim [1] 28 wherein said presentation support structure carries a lighted display.
7. **(Currently Amended)** A furniture system as defined in Claim [1] 28 wherein said

presentation support structure carries a video monitor.

8. **(Currently Amended)** A furniture system as defined in Claim [1] 28 wherein said work support structure carries a data entry device.

9. **(Previously Presented)** A furniture system as defined in Claim 5 wherein said presentation support structure carries a lighted display.

10. **(Previously Presented)** A furniture system as defined in Claim 5 wherein said work support structure carries a data entry device.

11. **(Previously Presented)** A furniture system as defined in Claim 9 wherein said work support structure carries a data entry device.

12. **(Previously Presented)** A furniture system as defined in Claim 11 wherein said mounting structure comprises a cabinet pedestal.

13. **(Previously Presented)** A furniture system as defined in Claim 12 wherein said lighted display comprises a video monitor.

14. **(Previously Presented)** A furniture system as defined in Claim 12 wherein said data entry device comprises a manual keyboard.

15. **(Previously Presented)** A furniture system as defined in Claim 13 wherein said data entry device comprises a manual keyboard.

16. **(Previously Presented)** A furniture system as defined in Claim 5 wherein said cabinet pedestal houses electronic data processing equipment.

17. **(Previously Presented)** A furniture system as defined in Claim 15 wherein said video monitor and said manual keyboard are electronically connected with electronic data processing equipment housed in said cabinet pedestal.

18. **(Previously Presented)** A furniture system as defined in Claim 17, wherein:

a major plane of said work support structure is movable into substantially parallel proximity with a major plane of said presentation support structure,

a substantially uniform lateral spacing is formed between said major planes of said work support structure and said presentation support structure when said two structures are in substantially parallel proximity, and

side extensions are carried at opposing sides of said major plane of said work support structure, said side extensions extending toward said presentation support structure to span a major portion of said lateral spacing between said work support structure and said presentation support

structure for providing an ornamental display.

19. **(Previously Presented)** A furniture system as defined in Claim 18 wherein said ornamental side of said work support structure comprises a substantially continuous curving and planar surface that extends over said side extensions and across said major plane of said work support surface.

20. **(Previously Presented)** A furniture system as defined in Claim 17 wherein said video monitor is a monitor for a computer screen, said manual keyboard is a keyboard for an electronic computer and said electronic data processing equipment is an electronic computer.

21. **(Currently Amended)** A furniture system as defined in Claim [1] 28 wherein said workstation retracts to form an enclosed, cabinet-like container.

22. **(Currently Amended)** A furniture system as defined in Claim [1] 28 wherein said mounting structure is secured to a wall and said workstation defines a recess between said workstation and said wall when in said retracted storage position.

23. **(Currently Amended)** A furniture system as defined in Claim [1] 28 wherein said mounting structure comprises a cabinet pedestal having a top surface, said second end of said adjustable arm is connected with said top surface and wherein said workstation is adjacent said top surface when in said retracted storage position.

24. **(Previously Presented)** A furniture system as defined in Claim 23 wherein said cabinet pedestal is secured to a wall and said workstation defines a recess between said workstation and said wall when in said retracted storage position.
25. **(Previously Presented)** A furniture system as defined in Claim 24 wherein said cabinet pedestal is secured to a wall between two beds and wherein equipment is mounted on said wall in said recess.
26. **(Previously Presented)** A furniture system as defined in Claim 24 wherein said ornamental side is substantially coplanar with a major frontal surface of said cabinet pedestal when said workstation is in said retracted storage position.
27. **(Previously Presented)** A furniture system as defined in Claim 26 wherein said workstation retracts to form an enclosed, cabinet-like enclosure.
28. **(New)** A furniture system, comprising:
- a workstation comprising a presentation support structure including a header and a lower shelf, said presentation support structure defining a housing having a presentation area;
 - a work support structure movably connected to said presentation support structure, said work support structure having a work side and an ornamental side and being movable from a first position wherein said work side is generally transverse to said presentation area and said presentation area is viewable from the perspective of a user to a second position

wherein said work side overlays said presentation area and said ornamental side obscures the view of said presentation area from the perspective of said user, and;

an adjustable arm having a first end connected to said workstation and a second end connected to a mounting structure, said adjustable arm allowing movement of said workstation between an extended working position away from said mounting structure and a retracted, stored position adjacent to said mounting structure.